# art - Bug #13564

# Assertion failure on maybelnvalidateRangeSet(): Assertion `!principalRS.ranges().empty()' failed.

08/16/2016 01:57 PM - Lucas Mendes santos

Status: Closed Start date: 08/16/2016

Priority: Immediate Due date:

Assignee:Kyle Knoepfel% Done:100%Category:InfrastructureEstimated time:0.00 hourTarget version:2.03.00Spent time:4.00 hours

Occurs In: Experiment: LArIAT

Scope: Internal SSI Package: art

#### Description

Hi guys,

Found an issue on art v2.2. When I run a reconstruction fhicl file it runs accordingly until it creates the art-root output. There I get this error:

lar:

/scratch/workspace/nu-release-build/v2\_03\_00/s39-e10/debug/build/art/v2\_02\_02/src/art/Framework/IO/Root/RootOutputFile.cc:230: void {anonymous}::maybeInvalidateRangeSet(art::BranchType, const art::RangeSet&, art::RangeSet&): Assertion `!principalRS.ranges().empty()' failed.

Did a scan with Gianluca Petrillo and even though we run a empty fhicl file the error persists. Currently, I'm running on the latest version of lariatsoft (v06\_03\_00)

The path to the input file list is /pnfs/lariat/scratch/users/lmendes/v06 03 00/digits2/files.list

Thanks in advance.

Lucas

#### Related issues:

Related to art - Bug #14430: Art v2\_05\_00 failed assertion. Closed 11/07/2016

### History

### #1 - 08/16/2016 02:21 PM - Kyle Knoepfel

- Subject changed from Crash on maybeInvalidateRangeSet(): Assertion `!principalRS.ranges().empty()' failed. to Assertion failure on maybeInvalidateRangeSet(): Assertion `!principalRS.ranges().empty()' failed.
- Status changed from New to Assigned
- Assignee set to Kyle Knoepfel

Do you get an error if you run with the profile build of lariatsoft?

### #2 - 08/16/2016 02:56 PM - Kyle Knoepfel

I confirm the abort using the first file in the file list you pointed me to, and also the version of lariatsoft you are using. Investigating.

### #3 - 08/16/2016 03:11 PM - Lucas Mendes santos

Kyle Knoepfel wrote:

I confirm the abort using the first file in the file list you pointed me to, and also the version of lariatsoft you are using. Investigating.

In the profile build I don't get the error. Interesting.

#### #4 - 08/16/2016 03:50 PM - Kyle Knoepfel

This is not surprising. assert is a preprocessor macro that is disabled for the profile build--in other words, the code encapsulated by an assert statement does not even appear in the compiled product.

The bug you encountered is understood. When implementing the range-set capabilities of art 2.01.00, the backwards-compatibility I had accounted

10/21/2020 1/2

for was obviously inadequate. Various options are possible in fixing this bug, but we would like to discuss them with the *art* stakeholders this Thursday.

# #5 - 08/17/2016 10:35 AM - Kyle Knoepfel

- Category set to Infrastructure
- Status changed from Assigned to Resolved
- % Done changed from 0 to 100
- SSI Package art added
- SSI Package deleted ()

#### #6 - 08/17/2016 10:46 AM - Kyle Knoepfel

Fixed with commit <u>art:936e5932</u>. With the fix, I confirm that running the debug build of lariatsoft v06\_03\_00, with the configuration you provided, is successful.

# #7 - 08/18/2016 08:20 AM - Kyle Knoepfel

- Status changed from Resolved to Closed
- Target version set to 2.03.00

# #8 - 11/07/2016 03:11 PM - Kyle Knoepfel

- Related to Bug #14430: Art v2\_05\_00 failed assertion. added

10/21/2020 2/2